DOC 08 JORIG COMP 3 ORIG CLASS 5 JUST 22	REV DATE 29 APR BY OLS 313  BY OLS STEP Filled In)  PAGES REV CLASS  NEXT REV 2010 AUTH: HR 78-2  DATE 28 May, 1959
TO:	The Files - Contract 605 Task Order 6
FROM;	OC-E/R&D-EP
SUBJECT:	Telecon Report -
	I. This date a tolephone call was
	The following agreements were made: Reference: 30 to 1,000 mcs
	ogarithmically periodic antenna to be built by
R	ay indicated that they will probably go to a flat antenna structure
1.1	nstead of the 'folded bowtie' which they have used in the past.
T	he reasons for this are that less material will be required for
t.	he antenna, the maximum vertical dimension in horizontal polarization
	ill be considerably reduced, and it will be much easier to manually
W	hange the antenna from vertical to horizontal polarization. He stated
w c	
w c: ti	hat they can still meet all of our electrical and mechanical specific
w c: ti u	hat they can still meet all of our electrical and mechanical specific sing this type of structure. He was told that if they thought that
w c: ti u: t:	hat they can still meet all of our electrical and mechanical specific sing this type of structure. He was told that if they thought that they could meet all of the specifications for the antenna that he
w c: ti u: t:	hat they can still meet all of our electrical and mechanical specific sing this type of structure. He was told that if they thought that
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